

IN THE SPECIFICATION

At page ⁶ 4, please add the following paragraphs before the "Brief Description of the Drawings":

The amino acid sequence of accession number Y08612 is:

MAAEGPVGDELWQTWLPNHVFLRLREGLNQSPTEAEKPASSSLPSSPPPQLLTRNVVFLGGELFLWDGED
SSFLVVRLRGSPGGGEEPALSQYQRLLCINPRLFEIYQVLLSPTQHHVALIGIKGLMVLELPKRWGKNSEFEGGK
STVNCSTTPVAERFFTSSTSLTLKHAAWYPSEILDPHVLLTSDNVIRIYSLREPQTPTNVILSEAEESLVLN
KGRAYTASLGETAVAFDFGPLDAVPKTLFGQNGKDEVVAYPLYIILYENGETFLTYISLLHSPGNIWKAVGSIAHA
SAAEDNYGYDACAVLCLPCVPNILVIATESGMLYHCVVLEGEEDDHTSEKSWDSRIDLIPSLYVFECVELELAL
KLASGEDDPFDSDFSCPVKLHRDPKCPSRYHCTHEAGVHSVGLTWIHKLHKFLGSDEEDKDSLQELSTEQKCFVE
HILCTRPLPCRQAPIRGFWIVPDILGPTMICITSTYECLIWPLLSTVHPASPPLLCREDVEVAESSLRVLAET
PDSFEKHIRSILQRSVANPAFLKASEKDIAAPPPECLQLLSRATQVFREQYILKQDLAKEEIQRRVKLLCDQKKK
QLEDLSYCREERKSLREMAERLADKYEEAKEKQEDIMNRMKKLLHSFHSSELPLVSDSERDMKKELQLIPDQLRHL
GNAIKQVTMCKDYQQQKMEKVLSPKPTIILSAYQRKCIQSILKEEGEHIREMVKQINDIRNHVNF.

The nucleic acid sequence encoding the protein of accession number Y08612 is:

Ins
D1
B1

1	gataa	accca	caagac	acaaa	aacata	cctt	tcgag	cagtt	gggcca	agat	ggcgg	cgcgc
61	gaggg	acccg	tgggc	gacgg	cgagc	tgtg	cagac	cctgg	ttccta	accca	cgtcg	gtgtc
121	ttgcg	gttcc	gggag	ggact	gaaaa	accag	agtcca	accg	aagct	gagaa	accag	cttct
181	tcgtc	gttgc	cttcg	tcgcc	gccgc	ccgag	ttgct	gacga	gaaac	gtggt	cttgc	ccttc
241	ggcgg	gagag	tttct	cgtg	ggacg	gagaa	gacag	ctcct	tctta	gtcgt	tcgct	tcgg
301	ggccc	gacgc	gcggc	ggcga	agagc	ccgcc	ctgtc	ccagt	accag	agatt	gcttt	gcata
361	aatcc	acccc	tgttg	aaat	ctata	caagt	ttgtt	aaagg	caaca	caca	tcagt	tagca
421	cttat	aggaa	taaaa	ggact	tatgt	gatta	gaatt	accta	aaaga	tgggg	gaaga	attct
481	gaatt	tgaag	gtgga	aaatc	aacag	tgaat	tgtat	tacca	ctcca	gttgc	ggaga	gattt
541	ttcacc	agatt	ccact	ctct	gactc	ttaa	catgt	gcat	ggtat	ccaag	tgaat	cctg
601	gatccc	acag	tagtg	ctgt	aacat	cagac	aacgt	aatca	gaatt	tactc	tctac	gtgag
661	ccgcag	acac	ccacta	acgt	gataa	tactt	tcaga	agccg	aagag	gaaa	tctag	tactc
721	aataa	aggaa	ggcgt	tatac	cgcac	tctta	ggaga	gacag	cagtt	gcatt	tgact	ttggg
781	ccattg	gacg	cagtc	ccaaa	gactc	tattt	ggaca	aaacg	gcaa	agatga	agtag	tggca
841	taccac	actgt	acatc	ttata	tgaaa	atgga	gagac	tttcc	tgaca	tacat	cagtc	gtta
901	cacag	ccctg	gaaat	atttg	gaaag	ctgtt	gggtc	cattg	cccag	tcac	tgcg	gtgaa
961	gataa	ctatg	gttat	gatgc	gtgtg	ctgta	ctctg	cttat	cctgt	gtccc	caata	cttta
1021	gtgat	cgcta	ctgaat	ccagg	aatgc	tgtat	caact	gtgtc	tgcta	gaagg	ggaag	agaa
1081	gatga	ccaca	cgta	caaaa	gtcct	gggat	tccag	gattg	accta	cattcc	ttctc	tgat
1141	gtgtt	tgaat	gtgtt	gagtt	ggagc	ttgct	ttgaa	actgg	catct	ggaga	ggatg	accct
1201	tttgat	tctg	acttt	tcttg	tccag	tcaaa	cttca	tagag	atccc	aagtg	tcctt	caaga
1261	tatcac	tgta	ctcat	gaagc	tggtg	tacat	agtgt	tgggc	taact	tggt	tcata	aaact
1321	cacaaa	atttc	ttgat	tcaga	tgaag	aagat	aaggat	agtt	tacag	gaact	ctcta	cagaa
1381	cagaaa	tgt	ttga	acaa	catcc	tttgt	acgag	ggccat	tgcc	ctgcag	gcagc	cagct
1441	ccaatt	cgag	gattt	tggat	tgtac	ctgac	attct	gggac	cca	cagat	ctgca	cacc
1501	agtac	ctatg	aatgc	ctcat	atggc	cgta	ttaag	tacag	tcca	tcagc	gtctc	ctccc
1561	ctgct	ttgta	ctcga	gaaga	tgttg	aaagt	gcagag	tctt	ccctc	cggtg	tctgg	ctgaa
1621	acccc	agatt	ccttt	tgaaa	gcata	attaga	agcatt	tttgc	aacgt	agttg	tgcca	atcca
1681	gcatt	tttga	aagct	tctga	aaagg	acata	gccc	ctcctc	ctga	agaatg	ccttc	agctc
1741	ctcag	cagag	ccacc	caggt	gttcag	agag	cagta	cattc	tcaa	adagga	cttgg	caaa
1801	gaggag	attc	agcgg	aggg	caaatt	tatta	tgtga	ccaaa	aaaag	aaaca	actaga	agat
1861	ctcag	ttatt	gtcga	gaaga	gagga	aaaagt	ctgcg	ggaaa	tggct	gagcg	tttag	ctgac
1921	aaatat	gagg	aagct	aaa	aga	agag	gatat	catga	acagg	atgaa	aaaact	actt
1981	cacag	ttt	actc	tga	ctg	agct	ctgat	agtg	agc	gagac	gaaga	agaa
2041	ttacag	ctga	tacct	gatca	acttc	gacat	ttggg	caatg	ccat	caaaa	ggtta	ctatg
2101	aaaaa	aggatt	atca	acagca	aaagat	ggag	aaagt	gttga	gtctt	ccaaa	accacc	att
2161	attct	cagtg	cta	accagc	aaagt	gcatt	cagtc	catcc	tgaa	agagga	gggtg	aacat
2221	ataag	ggaaa	tggtg	aa	gc	aat	atccg	caatc	atgta	aaact	ctgac	cacc
2281	caggag	ctga	ctcac	actg	aactg	aacac	cattg	aaggc	ttaa	acccat	attgt	aaaac
2341	aggtag	aatt	atcta	attta	taaaa	agggtg	ttttg	atg				